

CI
Contd

--23. A self-compensating laser resonator according to claim 6 characterized in that, said polarization component adjusting means is a half wave plate.--

--24. A self-compensating laser resonator according to claim 5 characterized in that, said polarization component adjusting means is a birefringent optical element capable of achieving a birefringence effect in accordance with an applied voltage.--

--25. A self-compensating laser resonator according to claim 6 characterized in that, said polarization component adjusting means is a birefringent effect in accordance with an applied voltage.--

--26. A self-compensating laser resonator according to claim 5 characterized in that, a seeder light generating apparatus for making seeder light incident in an optical path of a laser beam reflected from said polarization reflecting means is provided.--

--27. A self-compensating laser resonator according to claim 6 characterized in that, a seeder light generating apparatus for making seeder light incident in an optical path of a laser beam reflected from said polarization reflecting means is provided.--

--28. A self-compensating laser resonator according to claim 11 characterized in that, said first and second reflecting